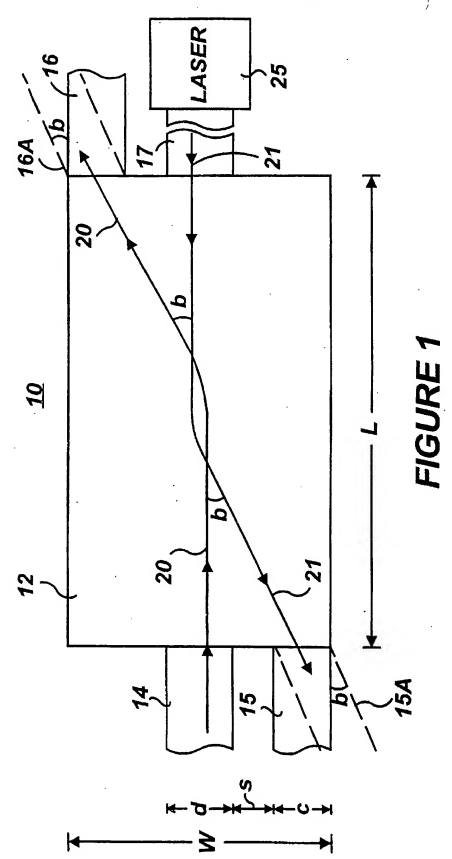
PERKINS COIE LLP (650) 838-4300
Title: Optical Switching Using Light Bullets
NEW PATENT APPLICATION
Atty. Dkt. No.: 59657-8004.US01
EV 09915252914 US

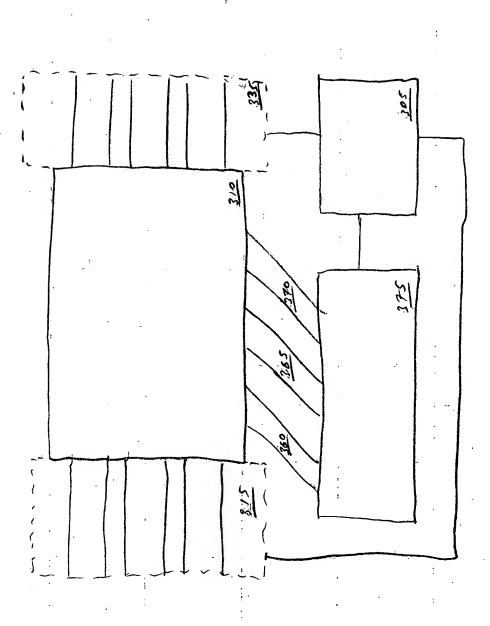
Sheet 1 of 7



JEST AVAILABLE COPY

PERKINS COIE LLP (650) 838-4300 Title: Optical Switching Using Light Bullets NEW PATENT APPLICATION Atty. Dkt. No.. 59657-8004.US01 EV 09915252914 US

Sheet 3 of 7



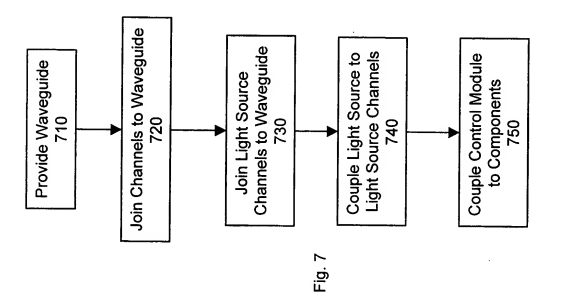


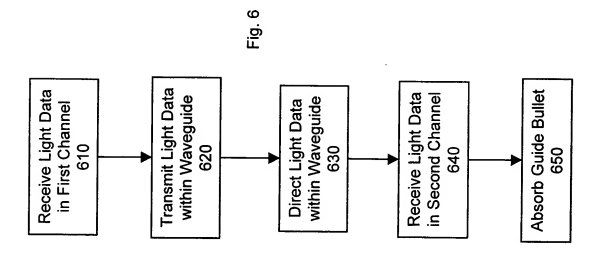
13-782 500 SHETTS, FILLER 6 SQUAR
42-381 60 SHETTS PTE-4AX29 5 SQUAR
42-382 100 SHETTS PTE-4AX29 5 SQUAR
42-382 200 SHETTS PTE-4AX29 5 SQUAR
42-380 200 RECYCLED WHITE 5 SQUAR

PERKINS COIE LLP (650) 838-4300
Title: Optical Switching Using Light Bullets
NEW PATENT APPLICATION
Atty. Dkt. No.: 59657-8004.US01
EV 09915252914 US Sheet 4 of 7 2440 JEST AVAILABLE COPY 20% 36.6 d50

PERKINS COIE LLP (650) 838-4300
Title: Optical Switching Using Light Bullets
NEW PATENT APPLICATION
Atty. Dkt. No.: 59657-8004.US01
EV 09915252914 US Sheet 5 of 7 BEST AVAILABLE COPY PERKINS COIE LLP (650) 838-4300
Title: Optical Switching Using Light Bullets
NEW PATENT APPLICATION
Atty. Dkt. No.: 59657-8004.US01
EV 09915252914 US

Sheet 6 of 7





BEST AVAILABLE COPY

PERKINS COIE LLP (650) 838-4300 Title: Optical Switching Using Light Bullets NEW PATENT APPLICATION Atty. Dkt. No.: 59657-8004.US01 EV 09915252914 US

Sheet 7 of 7

Receive Light Data 110 in Fr-st Channel

Transmit Light Oata 620 within Woveguide

Frg. 6

Direct Light lata 630 within wavegut de

Receive Light Pata in Second 640 Channel

Absorb buile \$50
Bullet?